

## MINUTES OF THE MEETING: SPRINT-4

TEAM ID	PNT2022TMID27569
DATE	1-11-2022
PROJECT	Car Resale Value Prediction

The screenshot shows a Google Meet interface. On the left, a code editor displays the following Python code for a Flask application:

```
1 from flask import Flask, render_template, Response, request
2 import pickle
3 from sklearn.preprocessing import LabelEncoder
4 import requests
5
6 # NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account
7 API_KEY = "Qo9j8n17qMj8j1CRVDFRfHuGRAHYMcTkVqnVg1AGkE"
8 token_response = requests.post("https://iam.cloud.ibm.com/identity/token", data={"apikey": API_KEY})
9 mltoken = token_response.json()["access_token"]
10 header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
11
12 app = Flask(__name__) #initiate flask app
13
14 def load_model(file='../Result/resale_model.sav'): #load the saved model
15     return pickle.load(open(file, 'rb'))
16
17 @app.route('/')
18 def index(): #main page
19     return render_template("car.html")
20
21 @app.route('/predict_page')
22 def predict_page(): #predicting page
23     return render_template("value.html")
```

On the right, there are four participant avatars: Charan Vijay, Bharath V, STEPHANRAJ M 191076, and You. The bottom status bar shows the time 15:27 and the meeting ID mfw-ujjy-fry.